

Generalized Test Well Schematic
Figure 4.2

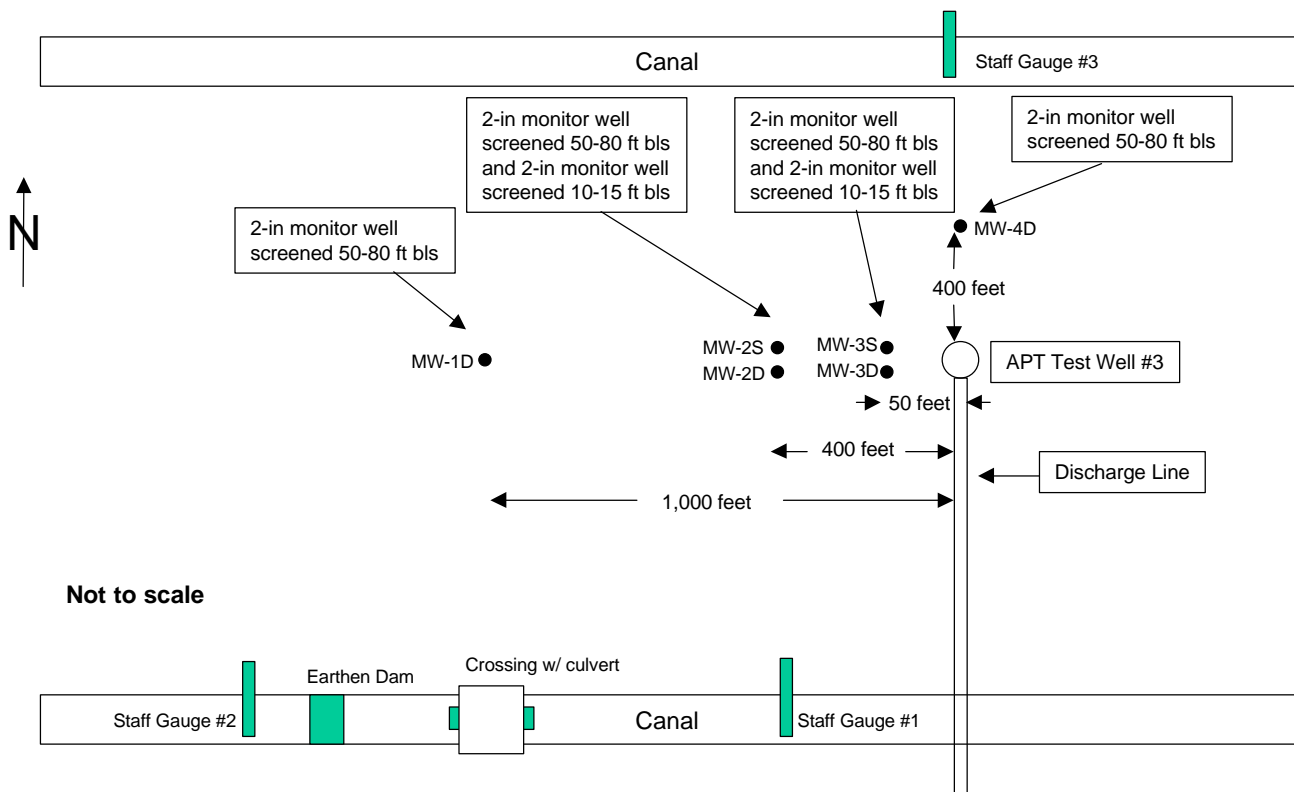
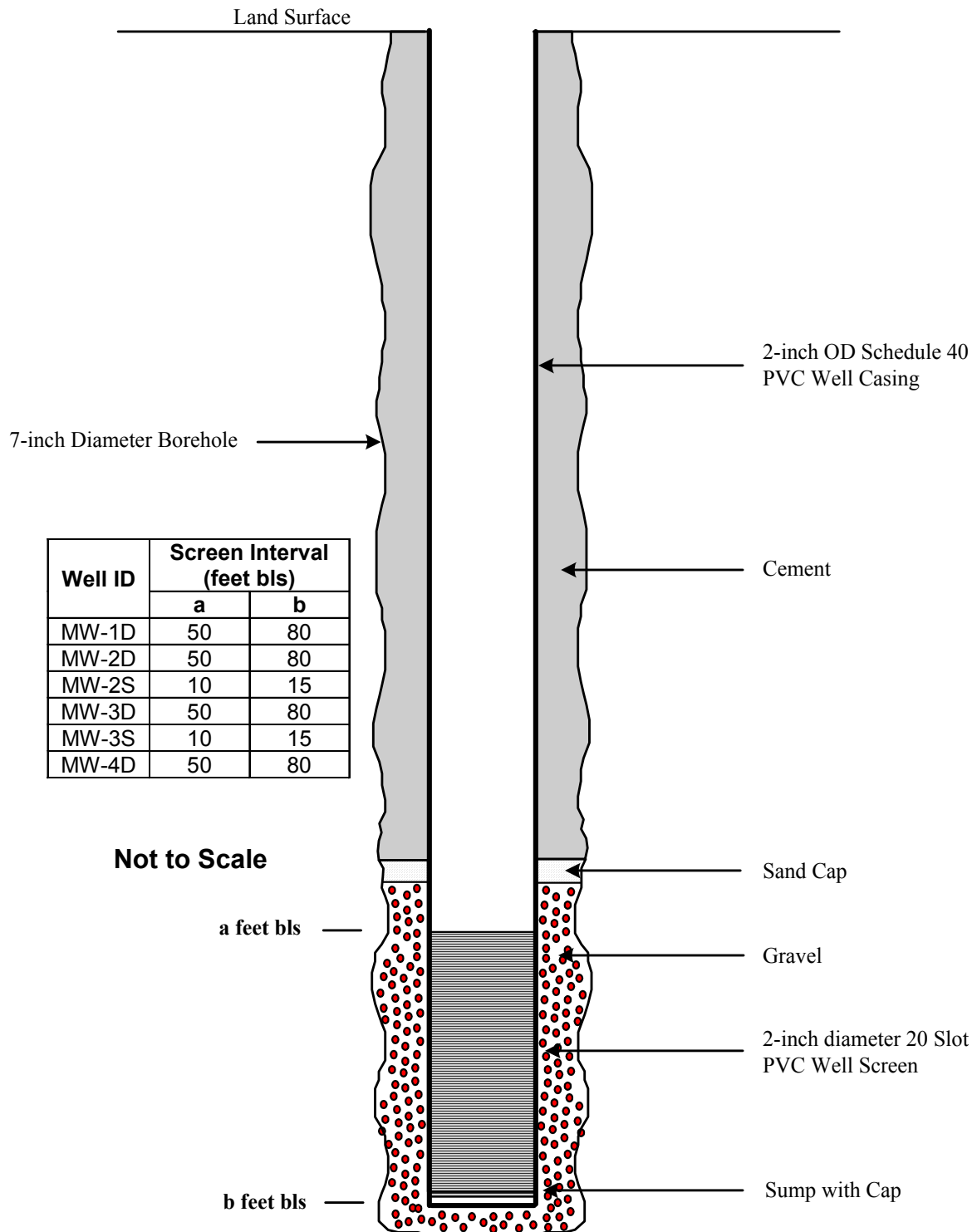


Figure 4.3
South Florida Water Management District STA 3/4 Test Well #3 Location #62
Monitor Well/Staff Gauge Configuration



**Generalized Shallow and Deep
Monitor Well Schematic
Figure 4.5**

Supply Canal Cross Section

North Perimeter and Inflow
Canal Cross Section

East Perimeter Northern
Cross Section

Cell 5 West Cross Section

Cell 5 South Cross Section

Cell 3 West Cross Section

EXIST. L-5 LEVEES

FPL TRANSMISSION LINES (TYP.)
EXIST. PUMP
STATION S-7

● 75 (TW-5)

● 68 (TW-4)

● 62 (TW-3)

● 53 (TW-1)

● 59 (TW-2)

Okeelanta Property Line

Okeelanta Property Line

SFWMD Pump
Station

SFWMD Pump
Station

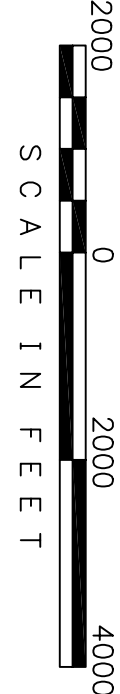
EXIST. U.S. 27

TEST WELL LOCATIONS

HOLEY LAND

HOLEY LAND

WCA-3A



LEGEND

DESCRIPTION

- STA BOUNDARY
- ROADWAY
- PRIMARY CANAL
- CANAL
- EXISTING LEVEE
- TEST WELL LOCATIONS



SOUTH FLORIDA
WATER MANAGEMENT DISTRICT
WEST PALM BEACH , FLORIDA

EVERGLADES CONSTRUCTION PROJECT
STORMWATER TREATMENT AREA 3/4



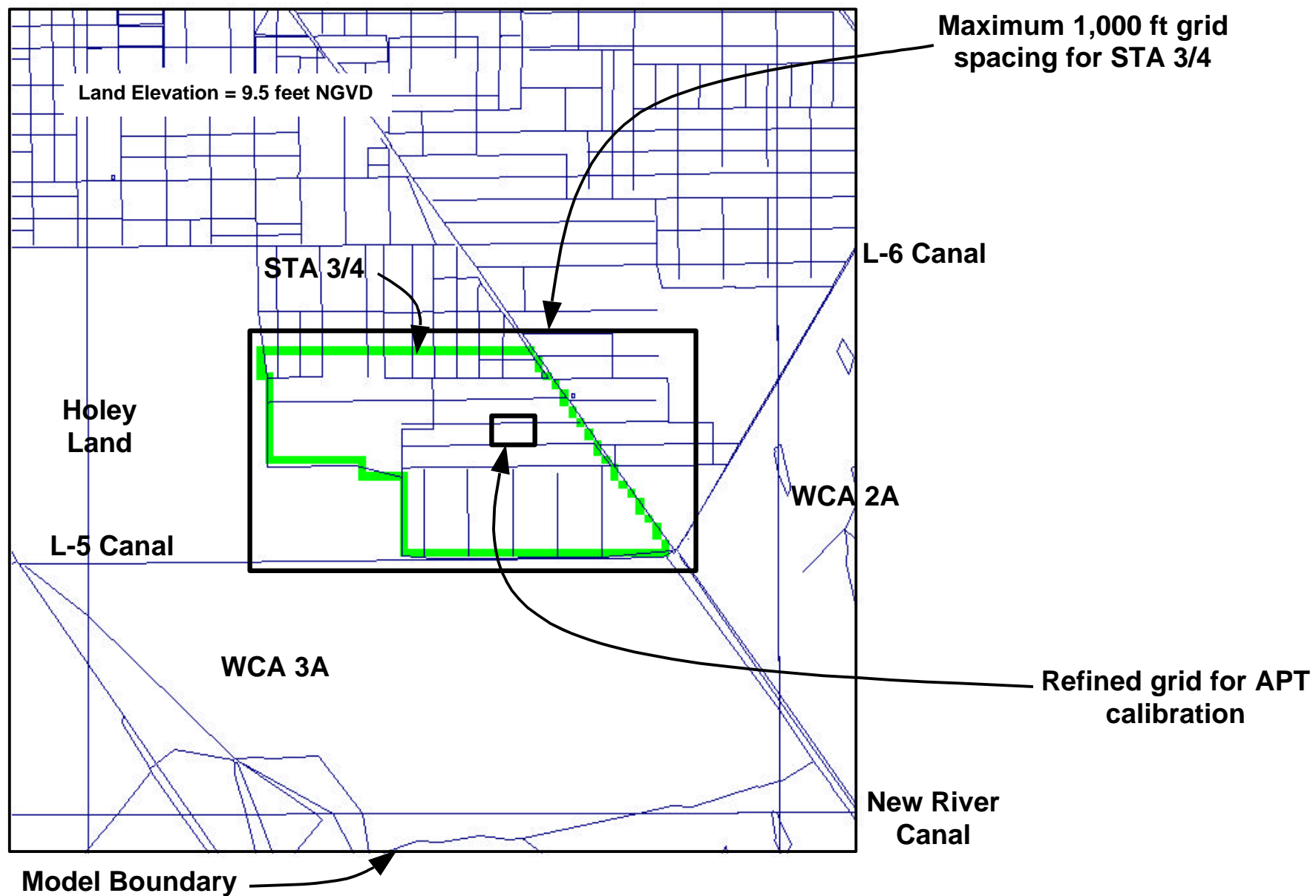


Figure 4.7
STA 3/4 Groundwater Model Domain

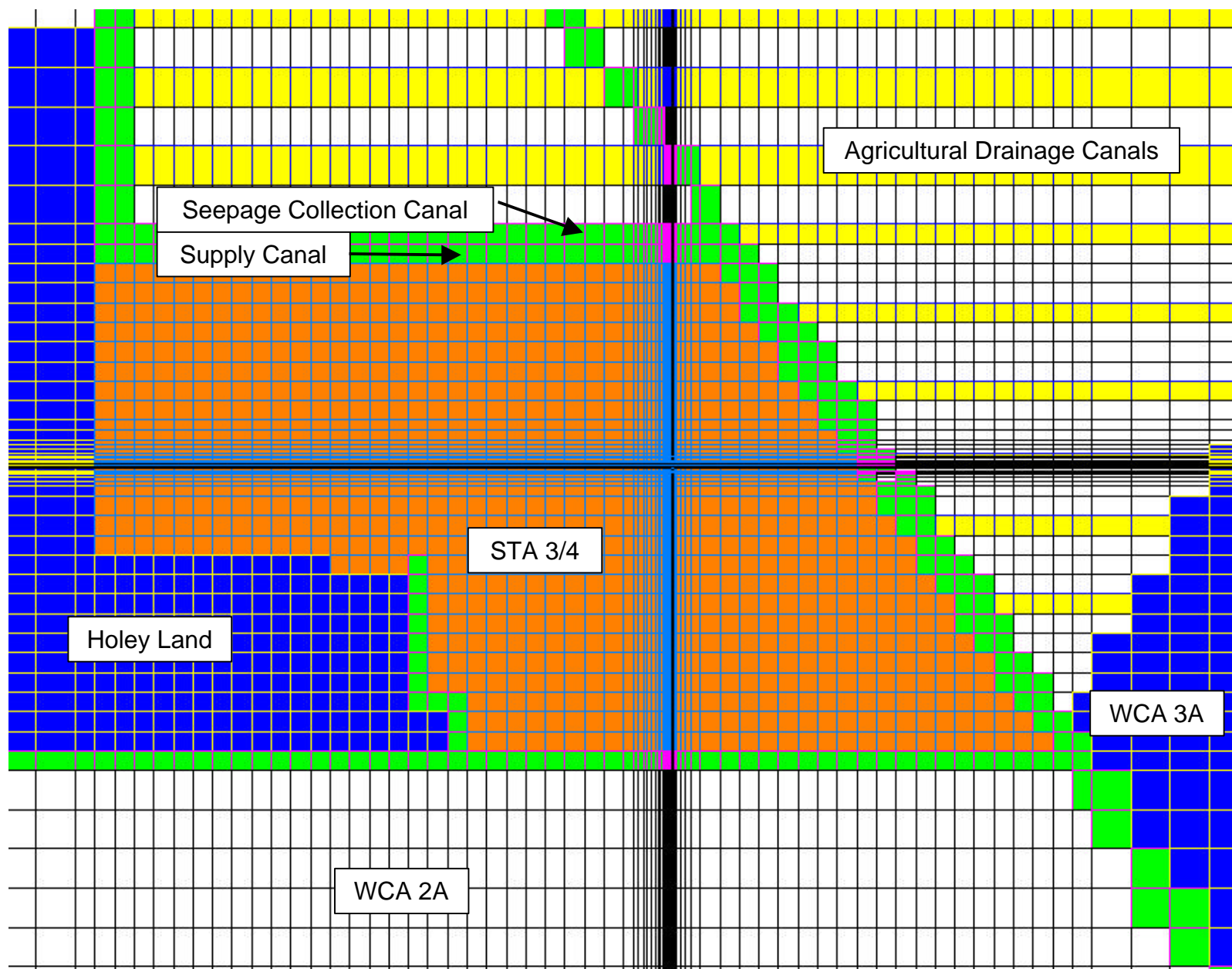


Figure 4.16
Model Grid In Vicinity of STA 3/4

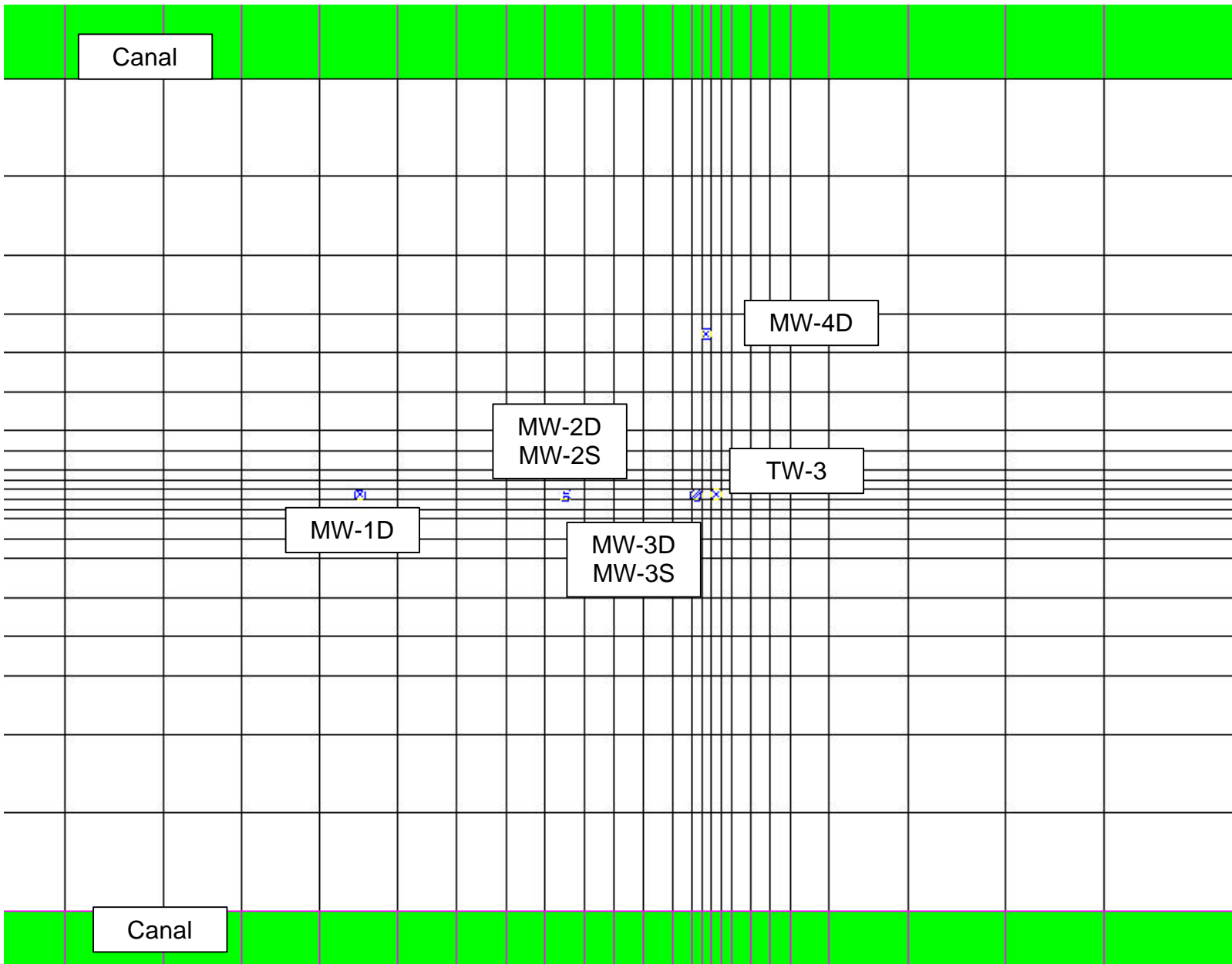


Figure 4.9
Model Grid In Vicinity of APT

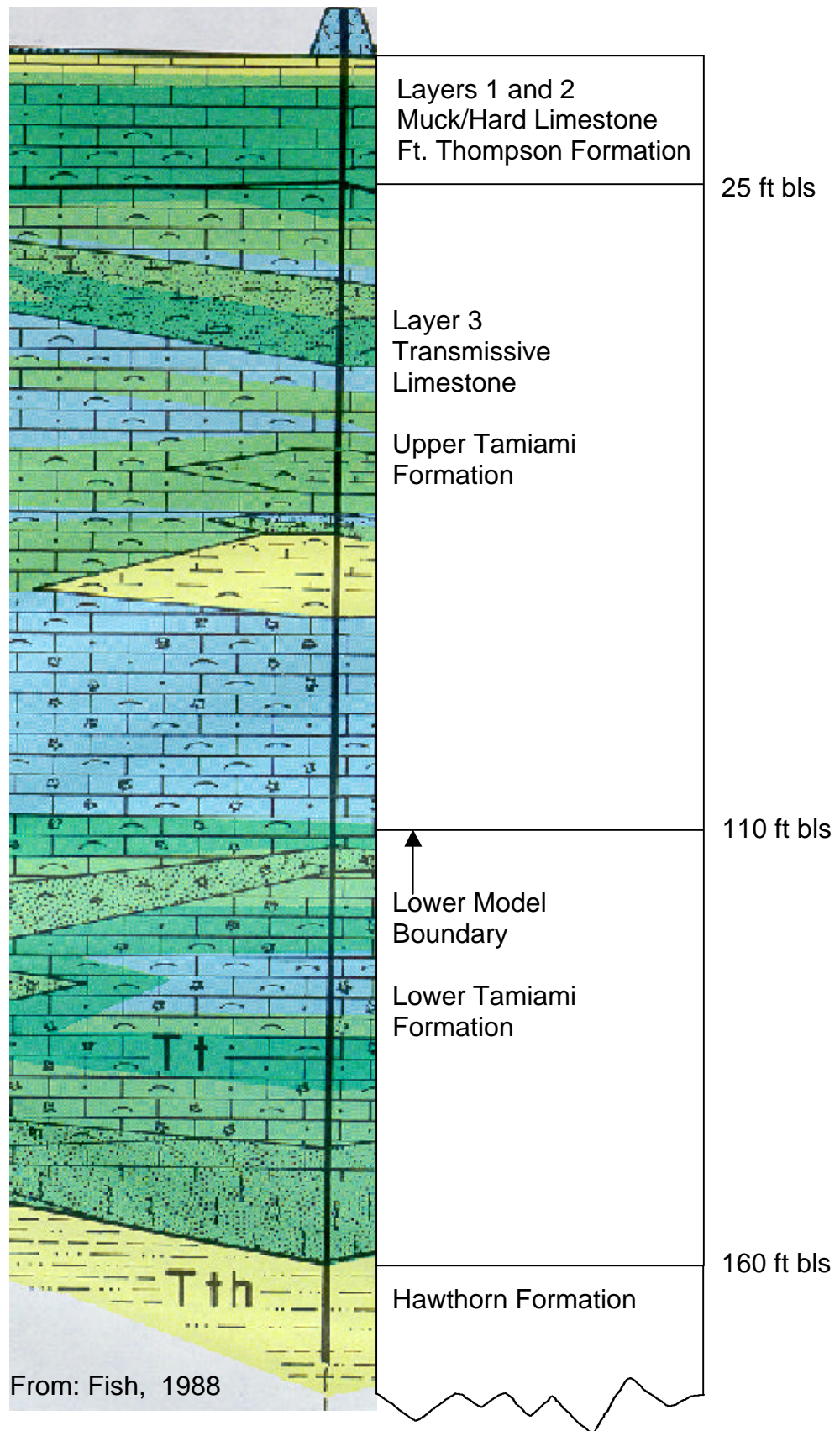


Figure 4.8
STA 3/4 Groundwater Model – Hydrogeologic Discretization